WIRELESS DEER FENCE
FAQs
file Wildes Deer tente

You are here > Home > FAQs

Question: How large of an area can I protect with the Wireless Deer Fence?

Answer: The Wireless Deer Fence has only been tested on relatively small areas and so recommended for areas of about 3/4 of an acre or less.

Question: How far apart can I put the Wireless Deer Fence units?

Answer: If the units are positioned too far apart, the chances are increased that the deer between them. Depending on how many things that you grow that deer like, the Wireles should be placed between 10 and 30 feet apart.

Question: The instructions are vague about how many Wireless Deer Fence units that I

Answer: It is difficult to be exact about how many are needed because there are so man variables include; how many deer are in your area, how many plants do you grow that d are located, the existence of other barriers to limit entry paths into the area, the size of t want to protect and how quickly do you want to train all the local deer. Example 1: In n that is overloaded with deer, where I have many things that deer like, that is way out in almost no existing barriers to deer entry, and that is about 3/4 of an acre in size I have b (6 packages) and have had 100% successful protection from deer. Example 2: In the yar testimonial in this website, there are 21 units (7 packages) in an area that is slightly mo acre and where there are about 80 types of hostas and many other things that deer like. no deer-damage-for-almost 2 years.

Question: I am worried about my dog being hurt by these devices.

Answer: The Wireless Deer Fence delivers a harmless shock and will not harm your do not to touch the devices. The scent used in the Wireless Deer Fence is designed to attract attract dogs. If your dog touches one of the devices it will quickly learn to leave them all

Question: How do I maintain the units in my yard?

Answer: About once a month you should replenish the scented oil in the device. At this make sure that the device is clean of any spiders, in sects or debris that may be on the d you should test the units by shorting across the electrodes and observing for a small electrodes are that the units do not become overgrown with vegetation. It may be a good idea to no occasionally to better protect vulnerable plants as they emerge.

Question: The felt in my units has become discolored, what is the problem?